## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention Grid that Tracks the Occurrence of a N-Dimensional Matrix of Combinatorial Events in a Simulation Using a Linear Index

**Application Number:** 

09/966049

Confirmation Number:

5410

First Named Applicant:

Fritz Boehm

Attorney Docket Number:

31876-0263

Art Unit:

2123

Examiner:

Thomas H. Stevens

Search string:

( 6604065 or 6069497 or 6118304 or 4787057 or 5742795 or 4665537 or 5450568 or 5550765 or 5740284 or 5764993 or 5983230 or 6016395 or 6141673 or 6594803 or RE38365 or 6785730 or 20030122584 or 20020091800 or 20030009748 ).pn

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
K	1	6604065	2003-08-05	Blomgren	1	703	15
П	2	6069497	2000-05-30	Blomgren		326	105
$\prod$	3	6118304	2000-09-12	Potter		326	93
	4	4787057	1998-11-22	Hammond		708	607
	5	5742795	1998-04-21	Hammond		703	2
	6	4665537	1987-05-12	Moriyama		714	755
$\prod$	7	5450568	1995-09-12	Saji		716	20
	8	5550765	1996-08-27	Bhattacharya		708	401
	9	5740284	1998-04-14	Wober		382	250
	10	5764993	1998-06-14	Shindo		717	160
$\prod$	11	5983230	1999-11-09	Gilbert		707	101
	12	6016395	2000-01-18	Mohamed		717	149
	13	6141673	2000-10-21	Thayer		708	402
	14	6594803	2003-07-15	Weber		716	5
	15	RE38365	2003-12-03	Shindo		717	160
1	16	6785730	2004-08-31	Taylor		709	230

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
15	1	20030122584	2002-06-21	Boehm	A1	326	105
1	2	20020091800	2002-07-11	Wilkinson	1	709	219
4	3	20030009748	2003-01-09	Glanville		717	140

## Signature

Examiner Name	Date		
Herm attus	5 8 06		